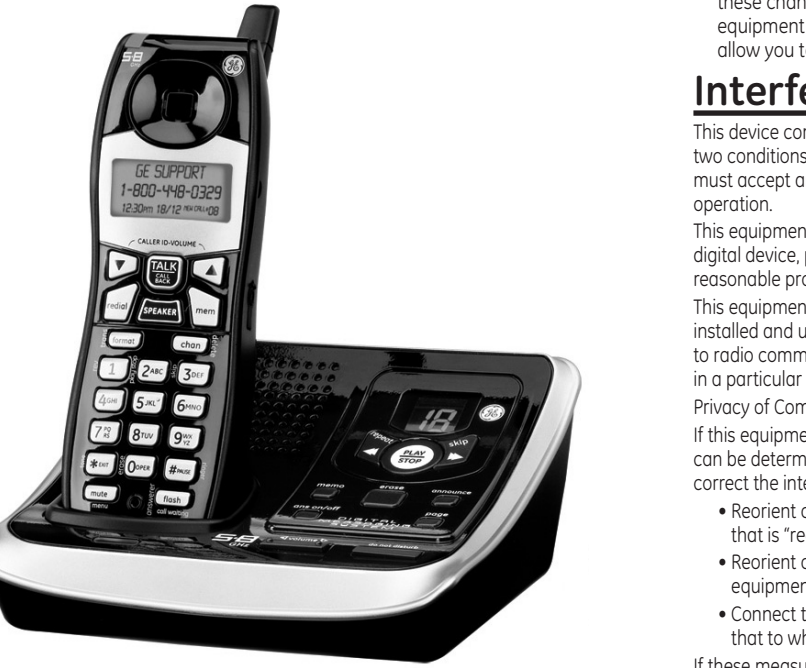
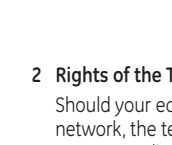


Model 25952 Series 5.8 GHz Cordless Handset Speakerphone Answering System User's Guide



Your new GE telephone system is EXPANDABLE up to a total of 4 handsets (by purchase of optional Model 25902 handset with charge cradle)

Equipment Approval Information

Your telephone equipment is approved for connection to the Public Switched Telephone Network and is in compliance with parts 15 and 68, FCC Rules and Regulations and the Technical Requirements for Telephone Terminal Equipment published by ACTA.

1. Notification to the Local Telephone Company

On the bottom of this equipment is a label indicating, among other information, the US number and Ringer Equivalence Number (REN) for the equipment. You must, upon request, provide this information to your telephone company.

The REN is useful in determining the number of devices you may connect to your telephone line and still have all of these devices ring when your telephone number is called. In most (but not all) areas, the sum of the RENS of all devices connected to one line should not exceed 5. To be certain of the number of devices you may connect to your line as determined by the REN, you should contact your local telephone company.

A plug and jack used to connect this equipment to the premises wiring and telephone network must comply with the applicable FCC Part 68 rules and requirements adopted by the ACTA. A compliant telephone cord and modular plug is provided with this product. It is designed to be connected to a compatible modular jack that is also compliant. See installation instructions for details.

Notes

- This equipment may not be used on coin service provided by the telephone company.
- Party lines are subject to state tariffs, and therefore, you may not be able to use your own telephone equipment if you are on a party line. Check with your local telephone company.
- Notice must be given to the telephone company upon permanent disconnection of your telephone from your line.
- If your home has specially wired alarm equipment connected to the telephone line, ensure the installation of this product does not disable your alarm equipment. If you have questions about what will disable alarm equipment, consult your telephone company or a qualified installer.

Visit the GE website at: www.GE.com/phones



US Number is located on the cabinet bottom.
REN Number is located on the cabinet bottom.

2. Rights of the Telephone Company

Should your equipment cause trouble on your line which may harm the telephone network, the telephone company shall, where practicable, notify you that temporary discontinuance of service may be required. Where prior notice is not practicable and the circumstances warrant such action, the telephone company may temporarily discontinue service immediately. In case of temporary discontinuance, the telephone company must: (1) promptly notify you of such temporary discontinuance; (2) afford you the opportunity to correct the situation; and (3) inform you of your right to bring a complaint to the Commission pursuant to procedures set forth in Subpart E of Part 68, FCC Rules and Regulations. The telephone company may make changes in its communications facilities, equipment, operations or procedures where such action is required in the operation of its business and not inconsistent with FCC Rules and Regulations. If these changes are expected to affect the use or performance of your telephone equipment, the telephone company must give you adequate notice, in writing, to allow you to maintain uninterrupted service.

Interference Information

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference; and (2) This device must accept any interference received, including interference that may cause undesired operation.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation.

This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation.

Privacy of Communications may not be ensured when using this product.

If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna that is "receiving" the interference.
- Reorient or relocate and increase the separation between the telecommunications equipment and receiving antenna.
- Connect the telecommunications equipment into an outlet on a circuit different from that to which the receiving antenna is connected.

If these measures do not eliminate the interference, please consult your dealer or an experienced radio/television technician for additional suggestions. Also, the Federal Communications Commission has prepared a helpful booklet, "How to Identify and Resolve Radio/TV Interference Problems." This booklet is available from the U.S. Government Printing Office, Washington, D.C. 20402. Please specify stock number 004-00345-4 when ordering copies.

Notice: The changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Hearing Aid Compatibility (HAC)

This telephone system meets FCC standards for Hearing Aid Compatibility.

Licensing

Licensed under U.S. Patent 6,427,009.

FCC RF Radiation Exposure Statement

This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20 centimeters between the radiator and your body. This transmitter must not be co-located or operated in conjunction with any other antenna or transmitter. Typical devices that may use the 5.8 GHz frequency for communication include wireless audio/video senders, wireless computer networks, multi-handset cordless telephone systems, and some long-range cordless telephone systems.

For body worn operation, this phone has been tested and meets the FCC RF exposure guidelines when used with the belt clip supplied with this product. Use of other accessories may not ensure compliance with FCC RF exposure guidelines.

Notes

- This equipment may not be used on coin service provided by the telephone company.
- Party lines are subject to state tariffs, and therefore, you may not be able to use your own telephone equipment if you are on a party line. Check with your local telephone company.
- Notice must be given to the telephone company upon permanent disconnection of your telephone from your line.
- If your home has specially wired alarm equipment connected to the telephone line, ensure the installation of this product does not disable your alarm equipment. If you have questions about what will disable alarm equipment, consult your telephone company or a qualified installer.

CAUTION: When using telephone equipment, there are basic safety instructions that should always be followed. Refer to the IMPORTANT SAFETY INSTRUCTIONS provided with this product and save them for future reference.

IMPORTANT: Because cordless phones operate on electricity, you should have at least one phone in your home that isn't cordless, in case the power in your home goes out.

SEE MARKING ON BOTTOM / BACK OF PRODUCT

Storing CID Records in Internal Memory

You may also store CID information in the phone's internal memory.

NOTE: It is important that you format CID records correctly BEFORE storing in internal memory as you cannot reformat CID records stored in memory.

1. Make sure the phone is OFF (not in talk mode).

2. Use the CALLER ID-VOLUME (Δ or ∇) button to scroll to the desired CID record.

3. Press the mem button.

4. Use the touch-tone pad to enter a memory location (0-9) to store the number in that memory location. You will hear a confirmation tone.

NOTE: If the memory location is occupied, REPLACE MEMO? is displayed, and you must confirm replacement by pressing the mem button.

NOTE: Press the *EXIT/tone button once to keep the previous setting (making no changes) and return to Standby mode.

NOTE: If the selected CID record contains any information that is non-numeric, the unit will not allow this record to transfer to the internal user memory. The handset will display UNABLE TO STORE.

To Replace a Stored CID Record

1. Repeat steps 1 through 3 in Storing CID Records in Internal Memory. After you enter the memory location, REPLACE MEMO? shows in the display.

2. Press the mem button again, and the new CID record replaces the old memory in that location. You will hear a confirmation tone.

Deleting a CID Record

1. Make sure the phone is OFF (not in TALK mode).

2. Use the CALLER ID-VOLUME (Δ or ∇) button to display the CID record you want to delete.

3. Press chan/delete. The display shows DELETE CALL ID?

4. Press chan/delete again to erase the record and DELETED shows in the display. You will hear a confirmation tone.

NOTE: Press the *EXIT/tone button to return to the standby mode.

Deleting All CID Records

1. Make sure the phone is OFF (not in TALK mode).

2. Use the CALLER ID-VOLUME (Δ or ∇) button to display any Caller ID record.

3. Press and hold the chan/delete button until DELETE ALL? shows in the display.

4. Press chan/delete again to erase all records. You will hear a confirmation tone. The display shows NO CALLS.

NOTE: Press the *EXIT/tone key to return to the standby mode.

Memory

Each handset can store up to ten 24-digit numbers with up to 15-character names in memory for quick dialing. This memory feature is in addition to the CID memory log, which stores up to 40 CID records in each handset.

Storing a Name and Number in Memory

1. Make sure the phone is OFF (not in TALK mode).

2. Press the mem button.

3. Press the desired memory location (0 through 9) or use CALLER ID-VOLUME (Δ or ∇) to scroll to the desired memory location.

NOTE: If the memory location is occupied, the memory location number and stored name and telephone number shows in the display. If the memory location is empty, EMPTY shows in the display.

4. Press the mem button again. The display shows ENTER NAME.

NOTE: If you don't want to enter the name, skip step 5.

5. Use the touch-tone pad on the handset to enter the name up to 15 characters and press the memory button to save. More than one letter is stored in each of the number keys. For example, to enter the name Bill Smith, press the 2 key twice for the letter B. Press the 4 key 3 times for the letter I. Press the 5 key 3 times for the letter L. Wait for one second. Press the 5 key 3 times for the second letter L. Press the 1 key to insert a space between the L and the S. Press the 7 key 4 times for the letter S; press the 6 key once for the letter M; press the 4 key 3 times for the letter I; press the 8 key for the letter T; press the 4 key twice for the letter H.

NOTE: If you make a mistake press the chan/delete button to backspace and erase the wrong character(s) or number(s).

6. Press the mem button to save the name. The display shows ENTER TEL NUMBER.

7. Use the touch-tone pad to enter the telephone number you want to store (up to 24 digits).

NOTE: The system treats PAUSES as delays or spaces in the dialing sequence.

8. Press mem again to store the number. You will hear a confirmation tone.

Storing the Last Number Dialed

1. Repeat steps 1 through 6 in Storing a Name and Number in Memory.

2. Press the redial button.

3. Press the mem button to store the number. You will hear a confirmation tone.

To replace an old number with a new redial number:

1. Repeat steps 1 through 6 in Storing a Name and Number in Memory.

2. Press the redial button.

3. Press the mem button, and REPLACE MEMO? shows in the display.

4. Press the mem button again to replace the old number with the new number. You will hear a confirmation tone.

NOTE: If the memory location is occupied, REPLACE MEMO? is displayed, and you must confirm replacement by pressing the mem button.

NOTE: Press the *EXIT/tone button once to keep the previous setting (making no changes) and return to Standby mode.

NOTE: If the selected CID record contains any information that is non-numeric, the unit will not allow this record to transfer to the internal user memory. The handset will display UNABLE TO STORE.

Inserting a Pause in the Dialing Sequence of a Stored Number

If a pause is needed to wait for a dial or access tone, press the #PAUSE/ringer button to insert a delay in dialing sequence of a stored number (for example, after you dial 9 for an outside line, or to wait for a computer access tone). Pause shows in the display as a P, and each pause counts as one digit in the dialing sequence.

Changing a Stored Number

1. Repeat steps 1 through 3 in Storing CID Records in Internal Memory. After you enter the memory location, REPLACE MEMO? shows in the display.

2. Press the mem button again, and the new CID record replaces the old memory in that location. You will hear a confirmation tone.

Erasing Messages

You may erase messages three ways: one message at a time from the base; all messages from the base; or one message at a time from the handset or a phone in another location.

To erase one message at a time from the base:

1. Press PLAY/STOP. The message plays.

2. Press the mem button, and REPLACE MEMO? shows in the display.

3. Press the mem button to store the number. You will hear a confirmation tone.

To erase all reviewed messages from the base:

1. Press and hold the erase button until the unit beeps.

To erase a message from the handset:

1. Press the flash/answering/call waiting button to display ANSWERER REMOTE.

2. Press the *EXIT/tone button.

3. Enter the new 3-digit security code.

4. Press the *EXIT/tone button again. The unit announces the new code. **NOTE: Erased messages cannot be restored.**

Reviewing and Deleting Stored Numbers

1. To review stored numbers, press the mem button, and use the CALLER ID-VOLUME (Δ or ∇) button to scroll to the memory location, or press the corresponding number key for a desired memory location (0-9).

2. When the number that you want to delete shows in the display, press the chan/delete button. The display shows DELETE?

3. Press chan/delete again to delete the data. The display shows DELETED.

Dialing a Stored Number

1. Make sure the phone is ON by pressing the TALK/CALL BACK button.

2. Press the mem button.

3. Press the memory location (0-9). The number dials automatically.

- OR -

1. Make sure the phone is OFF (not in TALK mode).

2. Press the mem button.

3. Use the touch-tone pad or the CALLER ID-VOLUME (Δ or ∇) button to scroll to the number you want to dial.

4. Press the TALK/CALL BACK or SPEAKER button. The number dials automatically.

Chain Dialing from Memory

Use this feature to make calls which require a sequence of numbers, such as calling card calls to a frequently called long distance number. Each part of the sequence is dialed from memory. The following example shows how to use chain dialing to make a call through a long distance service:

The Number For Memory Location

Long distance access number 7

Authorization code 8

Frequently called long distance number 9

1. Make sure the phone is ON in TALK or SPEAKERPHONE mode.

2. Press the mem button and then press 7.

3. When you hear the access tone, press the mem button and then press 8.

4. At the next access tone, press the mem button and then 9.

TIP: Wait for the access tones before pressing the next mem button, or your call may not go through.

Answering System Operation

This section discusses the buttons and features on the answering system.

Messages Indicator

The messages indicator shows you how many messages you have received, and blinks when there are new messages. The ans on/off button must be ON in order for the messages indicator to work.

NOTE: The answering system displays “-” when it is turned off.

NOTE: The unit also answers after the 10th ring if it is turned off. To access the answering system, enter your 3-digit security code after you hear the beep.

Screening Calls from the Base

1. Wait for the caller to begin leaving a message (to determine who is calling).

2. To speak to the caller, pick up the handset, and press the TALK/CALL BACK button.

The answering system automatically stops recording when you activate the handset or pick up an extension phone.

TIP: Make sure the volume on the base is set loud enough to hear your incoming calls.

Accessing the Answering System from Another Location

You can access your answering system from any touch-tone phone by entering your 3-digit security code after you hear the outgoing announcement.

NOTE: To reduce the risk of fire or personal injury, use only the Nickel-Metal Hydride (Ni-MH) battery listed in this User's Guide.

1. Dial the telephone number to which the answering system is connected to.

2. Enter the security code after you hear the tone.

3. Follow the voice menu to use the answering system's remote functions.

The remote feature lets you perform the following functions:

To	Press this Button
Review message	1
Play back messages	2
Stop message playback	2
Erase message	0 (during message playback)
Skip message	3
Turn off answerer	4
Review voice menu options	7

NOTE: The RBRC seal on the battery used in your Thomson Inc. product indicates that we are participating in a program to collect and recycle the rechargeable battery (or batteries).

For more information go to the RBRC web site at www.rbrc.org or call 1-800-8-BATTERY or contact a local recycling center.

Or refer inquiries to:

Thomson Inc.
Manager, Consumer Relations
P O Box 1976
Indianapolis, IN 46206

ATTACH YOUR SALES RECEIPT TO THIS BOOKLET FOR FUTURE REFERENCE OR JOT DOWN THE DATE THIS PRODUCT WAS PURCHASED OR RECEIVED AS A GIFT. THIS INFORMATION WILL BE VALUABLE IF SERVICE SHOULD BE REQUIRED DURING THE WARRANTY PERIOD.

Purchase Date _____

Name of Store _____

Display Messages

The following messages show the status of the phone or help you set up and use your phone.

Handset Sound Signals

Signal	Meaning
A long warbling tone (with ringer on)	Signals an incoming call
Three short beeps (several times)	Page signal
One long tone	Confirmation tone
One beep every 7 seconds	Low battery warning

TIP: You can bypass the outgoing announcement by pressing any number key on the touch-tone pad while the announcement is playing. Then, you can enter your security code to access the answering system.

Changing the Security Code

The default security code for accessing the answering system from another location is 123. You must use the handset to change the security code. With the phone OFF (not in TALK mode), follow these steps:

1. Press the flash/answering/call waiting button to display ANSWERER REMOTE.

2. Press the *EXIT/tone button.

3. Enter the new 3-digit security code.

4. Press the *EXIT/tone button again. The unit announces the new code.

NOTE: Erased messages cannot be restored.

Answering System Solutions